

ESD glove grey/light grey, coated fingertips, nylon/carbon, L



The ESD glove with coated fingertips is made from 80% nylon and 20% carbon. It is also seamless and particularly comfortable to wear. The antistatic glove can be washed and has a leakage resistance of 10^7 - 10^8 Ohm.

- PU-coated palms
- Pleasant and comfortable to wear
- Breathable and seamless
- Washable
- According to DIN EN 61340-5-1
- EN 388 (test number: 113x)
- 100% silicone-free incl. packaging
- CE marking, SafeGuard logo, test number, ESD marking on the back of the hand

item number

WL36564

Products for the electronic industry



model	SG-HS-GR-NY-L-SG-grey-JCA-202
manufacturer	SAFEGUARD
manufacturer item number	SG-HS-GR-NY-L-SG-GREY-JCA-202-L
order unit	1 pair
content unit	1 pair
colour	grey
Colour	grey
version gloves	long finger gloves
material gloves	nylon
glove size	L
coating	coated fingertips
cleanroom compatible	no
Typical surface resistance (Rpp)	10^7 Ohm - 10^8 Ohm
material composition	80% Nylon, 20% Carbon
ESD safe	yes

Other versions

item number	glove size
WL36846	XS
WL36562	S
WL36563	M
WL36564	L
WL36565	XL
WL36566	XXL